AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q102842 U.S. Application No.: 10/807,664

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

 (currently amended) <u>A.Mm</u>ethod of signal processing for a spread spectrum digital radio communication receiver, comprising the 5-following steps:

determinedetermining a propagation profile of a propagation channel between sending means and the receiver, including at least one propagation path associated with a reception energy;

measuremeasuring data relating to an energy distribution in the propagation profile;

estimatecstimating information symbols carried by a signal received-originating from said

sending means of sending and received over the propagation channel, by applying to said signal
a processing taking into account a predetermined maximum number of propagation paths, said
propagation paths taken into account being chosen according to a criterion selected from several
criteria

in which said criterion is selected as a function of the measured data relating to the energy distribution in the propagation profile.

2. (currently amended) <u>A-M-method</u> according to Claim 1, in which the step of determining a propagation profile of a propagation channel between <u>the sending means</u> and the receiver comprises a processing applied to the signal received identifying, on the basis of an analysis of an impulse response of the propagation channel between the sending means and the

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receiver, a number of propagation paths detected and respective reception energies for these

paths.

3. (currently amended) AMmethod according to Claim 1, in which said propagation

paths taken into account are chosen according to a criterion selected from a set comprising a first

criterion according to which the predetermined maximum number of propagation paths of

greatest energy on average are taken into account, and a second criterion according to which the

predetermined maximum number of propagation paths of largest instantaneous energy are taken

into account.

4. (currently amended) A Mmethod according to Claim 1, in which the measured data

relating to the energy distribution in the propagation profile comprise a measurement of energy

dispersion for the propagation paths detected.

5. (currently amended) A Mmethod according to Claim 4, in which the selection of said

criterion as a function of the measured data relating to the energy distribution in the propagation

profile comprises a comparison of said measurement of energy dispersion for the propagation

paths detected with a threshold.

6. (currently amended) AMmethod according to Claim 5, in which said threshold is

obtained in relation to a prior choice of a gap in performance between two strategies for choosing

propagation paths taken into account in said processing according to respective criteria.

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7. (currently amended) AMmethod according to Claim 6, in which the obtaining of the threshold is done on the basis of correspondences between an energy dispersion in a propagation profile and a gap in performance between two strategies for choosing propagation paths according to respective criteria, the correspondences being preestablished under various radio conditions

8. (currently amended) <u>A.M.</u>method according to Claim 4, in which the measurement of energy dispersion for the propagation paths detected comprises an estimation of a mean energy gap between the propagation paths detected.

- (currently amended) A Mmethod according to Claim 8, in which the mean energy gap between the propagation paths detected is estimated in the least squares sense.
- 10. (currently amended) <u>A.M.</u>method according to Claim 8, in which the mean energy gap between the propagation paths detected is estimated according to an arithmetic mean of ratios between the energies of consecutive paths from among the propagation paths detected.
- 11. (currently amended) A Sspread spectrum digital radio communication receiver comprising means for determining a propagation profile of a propagation channel between sending means and the receiver, including at least one propagation path associated with a reception energy, means for measuring data relating to an energy distribution in the propagation

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profile, means for choosing a predetermined maximum number of propagation paths according to a criterion for choosing, means for estimating information symbols carried by a signal received-originating from said sending means of sendingand received over the propagation channel, by applying to said signal a processing taking into account the paths chosen, said spread spectrum digital radio communication receiver furthermore comprising means for selecting esaid criterion for choosing from several criteria, designed to select asaid criterion for choosing being selected as a function of the data measured by the means relating to the energy distribution in the propagation profile.

12. (currently amended) A Receiver according to Claim 11, in which the means for determining a propagation profile of a propagation channel between sending means and the receiver comprise means for applying to the signal received a processing identifying, on the basis of an analysis of an impulse response of the propagation channel between the sending means and the receiver, a number of propagation paths detected and respective reception energies for these paths.

13. (currently amended) Agreeoiver according to Claim 11, in which the means for selecting a criterion for choosing from several criteria as a function of the measured data relating to the energy distribution in the propagation profile are designed to select a criterion for choosing from a set comprising a first criterion according to which the predetermined maximum number of propagation paths of greatest energy on average are taken into account, and a second criterion

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according to which the predetermined maximum number of propagation paths of largest

instantaneous energy are taken into account.

14. (currently amended) A Rreceiver according to Claim 11, in which the means for

measuring data relating to an energy distribution in the propagation profile comprise means for

measuring an energy dispersion for the propagation paths detected.

15. (currently amended) A Rreceiver according to Claim 14, in which the means for

selecting a criterion for choosing from several criteria as a function of the measured data relating

to the energy distribution in the propagation profile are designed to make a selection which

comprises a comparison of said measurement of energy dispersion for the propagation paths

detected with a threshold.

16. (currently amended) A Rreceiver according to Claim 15, in which the means for

selecting a criterion for choosing from several criteria as a function of the measured data relating

to the energy distribution in the propagation profile are designed to obtain said threshold in

relation to a prior choice of a gap in performance between two strategies for choosing the

propagation paths.

17. (currently amended) A Rreceiver according to Claim 16, in which the means for

selecting a criterion for choosing from several criteria as a function of the measured data relating

to the energy distribution in the propagation profile comprise means for storing correspondences

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between an energy dispersion in a propagation profile and a gap in performance between two strategies for choosing propagation paths according to respective criteria, said correspondences

being preestablished under various radio conditions.

18. (currently amended) ARreceiver according to Claim 17, in which the means for

selecting a criterion for choosing from several criteria as a function of the measured data relating

to the energy distribution in the propagation profile are designed to obtain the threshold on the

basis of the correspondences stored in the means 44A-t- for storing correspondences between an

energy dispersion in a propagation profile and a gap in performance between two strategies for

choosing the propagation paths according to respective criteria.

19. (currently amended) A Rreceiver according to Claim 14, in which the means for

measuring an energy dispersion for the propagation paths detected are designed to estimate a

mean energy gap between the propagation paths detected.

20. (currently amended) A Rreceiver according to Claim 19, in which the means for

measuring an energy dispersion for the propagation paths detected are designed to estimate a

mean energy gap between the propagation paths detected in the least squares sense.

21. (currently amended) A Rreceiver according to Claim 19, in which the means for

measuring an energy dispersion for the propagation paths detected are designed to estimate a

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mean energy gap between the propagation paths detected according to an arithmetic mean of ratios between the energies of consecutive paths from among the propagation paths detected.

22. (currently amended) <u>A Ccomputer programmeprogram stored on a tangible medium</u>, loadable into a memory associated with a processor, and comprising instructions for the implementation, during the execution of said <u>programmeprogram</u> by thea processor, of the followings steps:

determinedetermining a propagation profile of a propagation channel between sending means and the receiver, including at least one propagation path associated with a reception energy;

measuremeasuring data relating to an energy distribution in the propagation profile;

estimateestimating information symbols carried by a signal received originating from said sending means of sendingand received over the propagation channel, by applying to the said signal a processing taking into account a predetermined maximum number of propagation paths, the said propagation paths taken into account being chosen according to a criterion selected from several criteria.

in which said criterion is selected as a function of the measured data relating to the energy distribution 20-in the propagation profile.

23. (currently amended) A Computer programmeprogram according to claim 22, in which the step of determining a propagation profile of a propagation channel between sending means and the receiver comprises a processing applied to the signal received identifying, on the

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basis of an analysis of an impulse response of the propagation channel between the sending means and the receiver, a number of propagation paths detected and respective reception energies for these paths.

24. (currently amended) <u>A Ccomputer programmeprogram</u> according to claim 22, in which said propagation paths taken into account are chosen according to a criterion selected from a set comprising a first criterion according to which the predetermined maximum number of propagation paths of greatest energy on average are taken into account, and a second criterion according to which the predetermined maximum number of propagation paths of largest instantaneous energy are taken into account.

25. (currently amended) <u>A Ccomputer programmeprogram</u> according to claim 22, in which the measured data relating to the energy distribution in the propagation profile comprise a measurement of energy dispersion for the propagation paths detected.

26. (currently amended) <u>A Ccomputer programmeprogram</u> according to claim 25, in which the selection of said criterion as a function of the measured data relating to the energy distribution in the propagation profile comprises a comparison of said measurement of energy dispersion for the propagation paths detected with a threshold.

(currently amended) A Computer programmeprogram according to claim 26, in
which said threshold is obtained in relation to a prior choice of a gap in performance between

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two strategies for choosing propagation paths taken into account in said processing according to

respective criteria.

28. (currently amended) A Computer programmeprogram according to claim 27, in

which the obtaining of the threshold is done on the basis of correspondences between an energy

dispersion in a propagation profile and a gap in performance between two strategies for choosing

propagation paths according to respective criteria, the correspondences being preestablished

under various radio conditions.

29. (currently amended) A Computer programme program according to claim 25, in

which the measurement of energy dispersion for the propagation paths detected comprises an

estimation of a mean energy gap between the propagation paths detected.

30. (currently amended) A Computer programmeprogram according to claim 29, in

which the mean energy gap between the propagation paths detected is estimated in the least

squares sense.

31. (currently amended) A Computer programme program according to claim 29, in

which the mean energy gap between the propagation paths detected is estimated according to an

arithmetic mean of ratios between the energies of consecutive paths from among the propagation

paths detected.

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32. (currently amended) <u>A Computer medium in which is recorded a</u>

programmeprogram comprising instructions for the implementation of the followings steps,
when executed by a processor:

determinedetermining a propagation profile of a propagation channel between sending means and the receiver, including at least one propagation path associated with a reception energy;

measuremeasuring data relating to an energy distribution in the propagation profile;

estimatecstimating information symbols carried by a signal received originating from said sending means of sendingand received over the propagation channel, by applying to the said signal a processing taking into account a predetermined maximum number of propagation paths, the said propagation paths taken into account being chosen according to a criterion selected from several criteria, said criterion being selected as a function of the measured data relating to the energy distribution in the propagation profile.